### LAND APPLICATION OF BIOSOLIDS JAMES SCOTT KANE

LO40 (FIELDS 01) LOUISA COUNTY, VIRGINIA APRIL 2014





April 24, 2014

Mr. Ed Stuart Dept of Environmental Quality Northern Virginia Regional Office 13901 Crown Court Woodbridge, VA 22193

Dear Mr. Stuart:

Transmitted herein for your consideration is land application site for James Scott Kane (designated as LO 40, field 1), located in Louisa County, Virginia. This submission contains strictly site specific information. Please refer to the operations and maintenance manual submitted under separate cover for all non-site specific information.

Do not hesitate to contact me at (804) 443-2170 should you have any questions or require additional information.

Sincerely,

Steve McMahon Technical Services Director

KML/cmw

### FIELD SUMMARY SHEET

James Scott Kane LO40

SYNAGRO FIELD #	TERROR STRONGS AMES IN	TOTAL PROPERTY.	Proposition of the Contract of	III JUBIOLES MENUL	TOPO QUAD	OWNER
40-2	30.3	29.0			Louisa	Kane, James & Paula
TOTALS:	30.3	29.0				

Permittee: Synagro	County or City: Loui	Sa
Landowner: KaNE		

### Landowner Site Management Requirements:

I, the Landowner, I have received a DEQ Biosolids Fact Sheet that includes information regarding regulations governing the land application of biosolids, the components of biosolids and proper handling and land application of biosolids.

I have also been expressly advised by the Permittee that the site management requirements and site access restrictions identified below must be complied with after biosolids have been applied on my property in order to protect public health, and that I am responsible for the implementation of these practices.

I agree to implement the following site management practices at each site under my ownership following the land application of biosolids at the site:

Notification Signs: I will not remove any signs posted by the Permittee for the purpose of identifying my field
as a biosolids land application site, unless requested by the Permittee, until at least 30 days after land
application at that site is completed.

#### 2. Public Access

- Public access to land with a high potential for public exposure shall be restricted for at least one year following any application of biosolids.
- b. Public access to land with a low potential for public exposure shall be restricted for at least 30 days following any application of biosolids. No biosolids amended soil shall be excavated or removed from the site during this same period of time unless adequate provisions are made to prevent public exposure to soil, dusts or aerosols;
- c. Turf grown on land where biosolids are applied shall not be harvested for one year after application of biosolids when the harvested turf is placed on either land with a high potential for public exposure or a lawn, unless otherwise specified by DEQ.

#### 3. Crop Restrictions:

- Food crops with harvested parts that touch the biosolids/soil mixture and are totally above the land surface shall not be harvested for 14 months after the application of biosolids.
- Food crops with harvested parts below the surface of the land shall not be harvested for 20 months
  after the application of biosolids when the biosolids remain on the land surface for a time period of
  four (4) or more months prior to incorporation into the soil,
- c. Food crops with harvested parts below the surface of the land shall not be harvested for 38 months when the biosolids remain on the land surface for a time period of less than four (4) months prior to incorporation.
- d. Other food crops and fiber crops shall not be harvested for 30 days after the application of biosolids;
- Feed crops shall not be harvested for 30 days after the application of biosolids (60 days if fed to lactating dairy animals).

### 4. Livestock Access Restrictions:

Following biosolids application to pasture or hayland sites:

- a. Meat producing livestock shall not be grazed for 30 days,
- Lactating dairy animals shall not be grazed for a minimum of 60 days.
- c. Other animals shall be restricted from grazing for 30 days;
- Supplemental commercial fertilizer or manure applications will be coordinated with the biosolids and industrial
  residuals applications such that the total crop needs for nutrients are not exceeded as identified in the
  nutrient management plan developed by a person certified in accordance with §10.1-104.2 of the Code of
  Virginia;
- Tobacco, because it has been shown to accumulate cadmium, should not be grown on the Landowner's land for three years following the application of biosolids or industrial residuals which bear cadmium equal to or exceeding 0.45 pounds/acre (0.5 kilograms/hectare).

Landowner's Signature

Paula Rane

1/20/14

Date

## VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION FORM D: MUNICIPAL EFFLUENT AND BIOSOLIDS

)	A. This land application agr "Landowner", and Synagro, terminated in writing by eith event of a sale of one or mo identified in this agreement	eement is made on 1 26 referred to here as the Perm eer party or, with respect to the pre parcels, until ownership of changes, those parcels for whether the presiduals under this agre	ttee". This agreement rese parcels that are retained all parcels changes. If conich ownership has changed	emains in effect ned by the Lando ownership of indi	erred to until it is owner in vidual pa	here as the arcels
	Landowner: The Landowner is the owner the agricultural, silvicultural attached as Exhibit A.	er of record of the real property or reclamation sites identified	below in Table 1 and id	Virginia, entified on the ta	which in x map(s	cludes )
ı	Table 1,: Parcels aut	horized to receive biosolids, w	ater treatment residuals	or other industria	al sludge	es.
Ī	Tax Parcel ID	Tax Parcel ID	Tax Parcel ID	Tax	Parcel	ID
	11 - 26					
	Check one:  In the event that the Lando within 38 months of the late 1. Notify the purchase later than the date 2. Notify the Permitte  The Landowner has no oth notify the Permittee immed for application or any part of incorrect.  The Landowner hereby gra agricultural sites identified inspections on the land ide purpose of determining contribution.	The state of the s	r of the properties identi- e owners of the propertie art of the property to whi n, the Landowner shall: ble public access and cro following property trans ation on the fields identified that the fields are no level or the information had apply residuals andowner also grants per after land application of	fied herein. es identified here ch biosolids have op management i  fer. ied herein. The L onger available to erein contained to s as specified be ermission for DE of permitted resid ch application. Other industria	andown o the Pe becomes low, on to a staff to	er will mittee the conduct
70	mes scott Kawe	cott	ING	Louisa	VA	2309
F	by the VPA Permit Regulation each land application field by The Permittee agrees to notifi specifically prior to any particular	es to apply biosolids and/or indus and in amounts not to exceed the a person certified in accordance by the Landowner or the Landowner alar application to the Landowner assigning signatory authority to	e rates identified in the nut with §10.1-104.2 of the God er's designee of the propos 's land. Notice shall includ- the person signing for land	rient management de of Virginia. ed schedule for lar e the source of res owner above. I wil	plan prep nd applica iduals to I make a	pared for ation and be applied.

Signature

Rev 9/14/2012

Permittee - Authorized Representative

Printed Name

Page 1 of 2

Mailing Address

### Tax ID Landowner Identification Sheet

Landowner	Field #	Tax ID
KANE, JAMES SCOTT & PAULA CHRISTINE	40-2	11 - 26

Field #	Latitude (north)	Longitude (west)
40-2	380 05' 04.20"	78° 07' 11.37"







9 e: 1:9027.977411

Date: 12/13/2013

Printed By: Carolanne Whiteside

Louisa County assumes no liability for any errors, omissions, or inaccuracies in the information provided regardless of the cause of such or for any decision made, action taken, or action not taken by the user in reliance upon any maps or data provided herein. Please consult official County plats and records for official information.

Field	Map Unit	Acres	Percentage	Soil Series
40-2	NoC2	15.9	52	
40-2	NoB2	8.3	27	
40-2	TaB2	3.5	12	
40-2	TaB2	2.7	9	
		30.4	100	

High Water Flood Environmental Sensitive

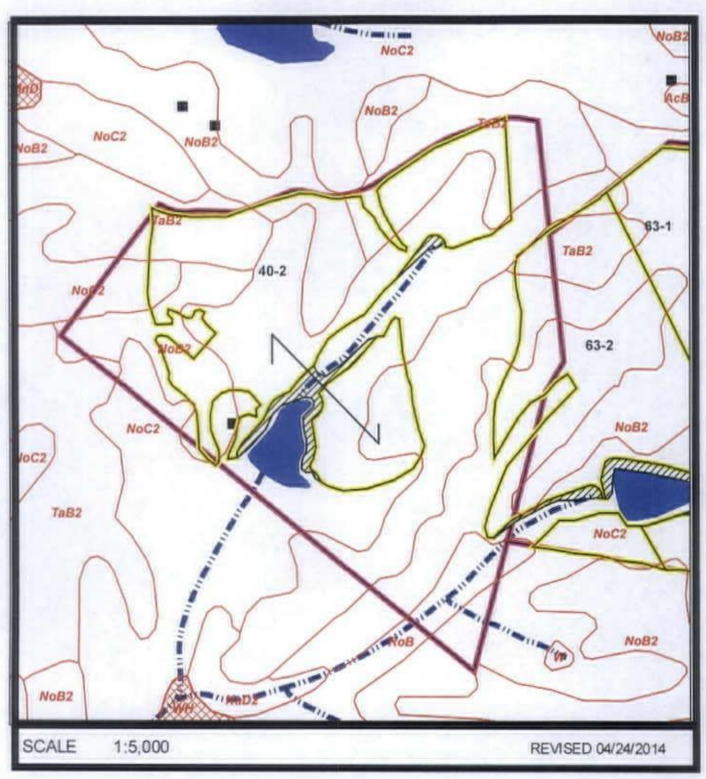
### **Environmentally Sensitive Areas**

Field	Reason for Sensitive Area	
40-2	None	

## Louisa County Soils that are Environmentally Sensitive

Soil Map Unit	Series Name	Time of	fyear	Environmental	
ocal map out		High Water			
AsB, AsC, AsD	Ashlar			Leaching	
AsC3, AsD3	Ashlar			Leaching	
AV	Ashlar			Leaching	
Ch	Chewacla	Nov - April	Nov - April		
CIB	Colfax	Nov - June			
Eb	Elbert	Nov - May			
FN	Fluvaquents	Nov - April	Nov - April		
Fo	Forestdale	Jan - April	Jan - April		
FrB	Fork	Oct - May	Oct - May		
IdB	Iredell	Dec - April			
IdB2, IdC2	Iredell	Dec - April			
IrA, IrB	Iredell	Dec - April			
Iv	Iredell	Dec - April			
LgB	Lignum	Dec - May			
MnB, MnC, MnD	Madison			Shallow	
MoC, MoD	Madison			Shallow	
SeB, SeC, SeD	Sekil			Leaching	
SeC3	Sekil			Leaching	
SP	Sekil			Leaching	
То	Tocca		Jan - Dec		
Ts	Tocca		Jan - Dec		
We	Wehadkee	Nov - May	Nov - June		
WH	Wehadkee-Chewacla	Nov - May	Nov - June		
WoB	Worsham	Nov - May			

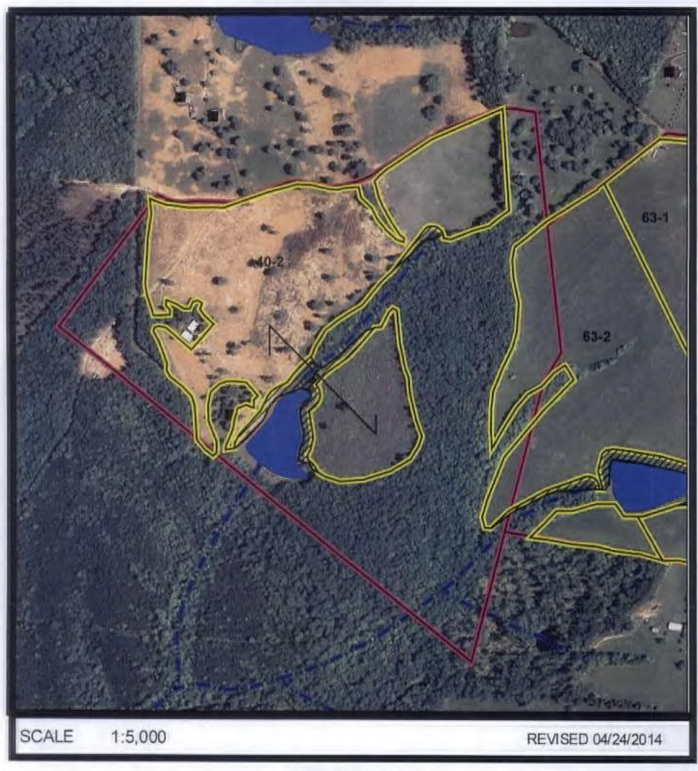
James Scott Kane LO40 Field 2



SOIL MAP

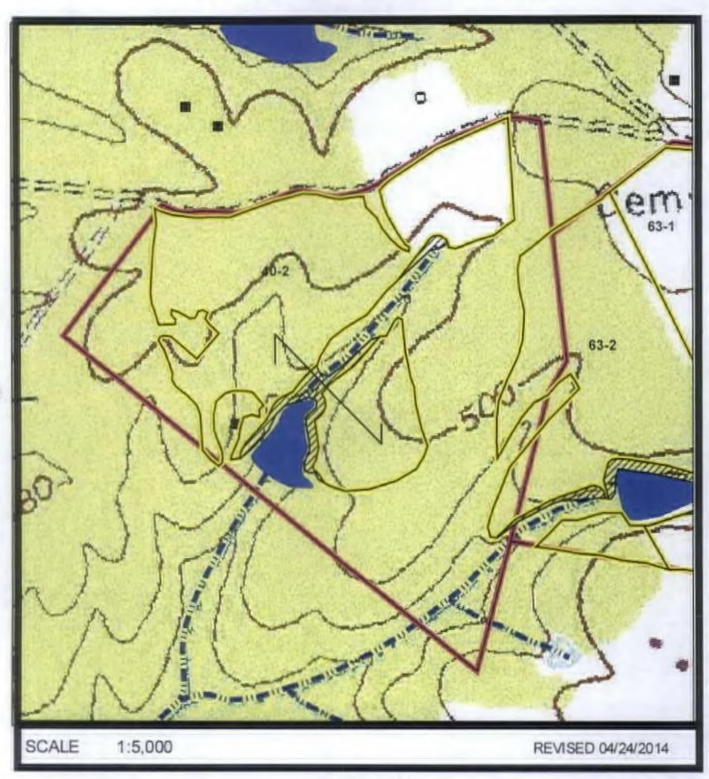


James Scott Kane LO40 Field 2



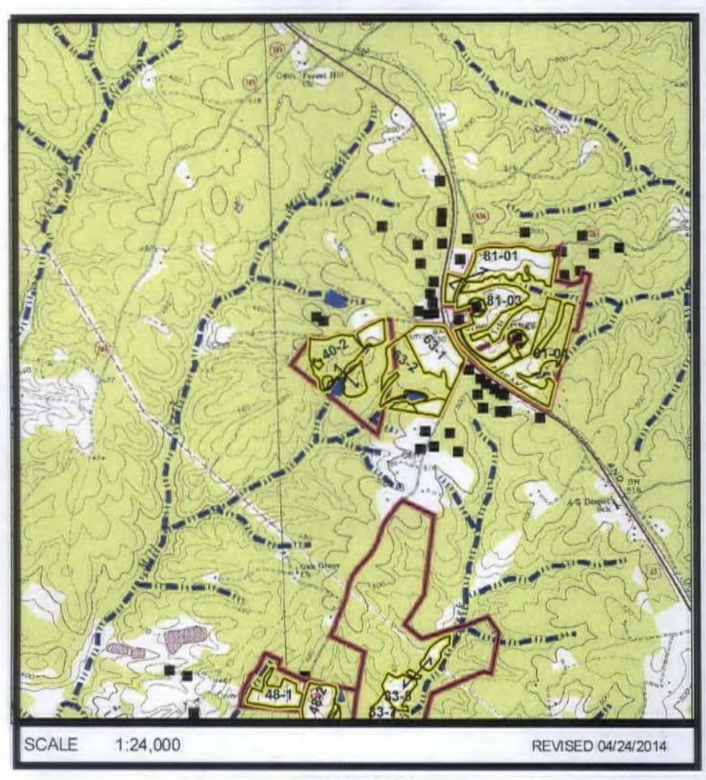
**AERIAL MAP** 

James Scott Kane LO40 Field 2



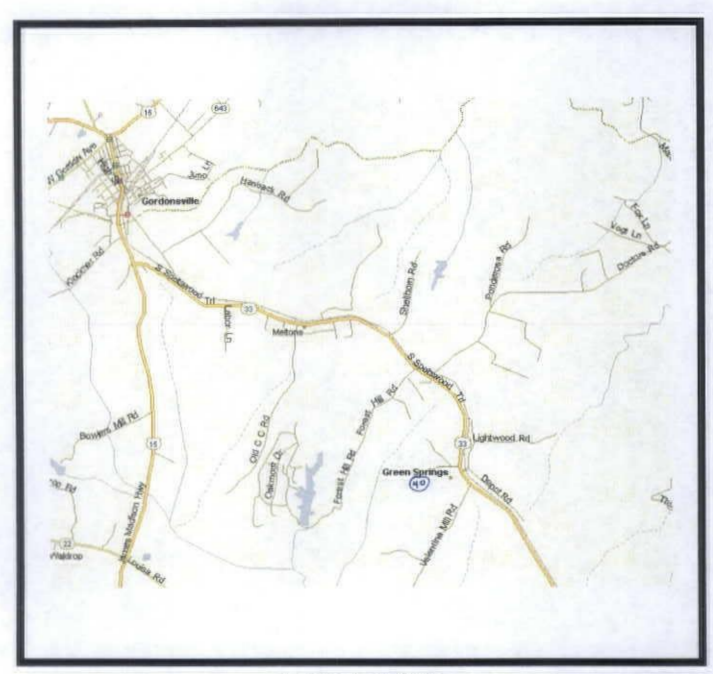
TOPO MAP

James Scott Kane LO40 Field 2



TOPO MAP

James Scott Kane LO40 Field 2



**LOCATION MAP**